INSTRUCTIONS FOR DRMS FORM 1930 (Authority: DOD 4160.21-M, Chap. 10, par. D.2.a.(3)) PART |

A. GENERAL INFORMATION (Required)

<u>WASTE PROFILE NUMBER</u>—A_unique number assigned to this waste stream for future reference. The generator shall enter their <u>DoDAAC</u> (entered by the generator). Remaining information will be entered by the HWSF.

- 1. GENERATOR NAME Enter the name of the generating facility. (i.e. 1-84th FA, DPW Electrical Shop, etc.).
- 2. FACILITY ADDRESS Enter the address of generating facility listed in block A.1.
- 3. ZIP CODE Enter the generating facility's five or nine-digit Zip Code for Baumholder APO AE 09034.
- 4. GENERATOR USEPA ID Standard is G02296906
- 5. GENERATOR STATE ID Enter the descriptor issued by the Resident State to the facility identified in block A.1 to include the **Bldg.** # (i.e. 8888), **Unit** # (i.e. 23746), followed by USAG Baumholder
- 6. TECHNICAL CONTACT Enter the name of the responsible individual to contact for more information about this waste.
- 7. TITLE Enter the Technical Contact's official title (e.g., "HW-Manager", "Shop Chief", etc.).
- 8. PHONE Enter the Technical Contact's telephone number

B. WASTE INFORMATION (Required)

- 1. <u>NAME OF WASTE</u> In coordination with the Environmental Division, requires the name that is generally descriptive of this waste and the Contract Line Item Number.
- 2A. USEPA WASTE CODE(S) Standard "NONE"
- <u>2B. STATE/LOCAL/HOST NATION WASTE CODE(S)</u> Entered by the Environmental Division.
- 3. PROCESS GENERATING WASTE List the specific process/operation or source that generates this waste (e.g., vehicle maintenance, facility maintenance, etc.)
- 4. PROJECTED ANNUAL GENERATIONS The quantity of waste projected for turn-in annually. (in gallons, kilograms, pounds, etc.)
- <u>5. MODE OF COLLECTION</u> Describe the method used to collect and store this waste stream. Information is provided by ED.
- 6. DIOXIN WASTE? Leave Blank
- 7. <u>IS THIS WASTE RESTRICTED FROM LAND DISPOSAL?</u> Standard is "YES"

HAS AN EXEMPTION BEEN GRANTED? - Standard is "NO

DOES THE WASTE MEET APPLICABLE TREATMENT STANDARDS ALREADY? Standard is "NO"

PART II

1. MATERIAL CHARACTERIZATION (Will be completed by ED)

- 1. COLOR Describe the color of the waste (e.g., blue, clear, varies, etc.)
- 2. DENSITY Leave blank
- 3. BTU/LB Leave Blank
- 4. ASH CONTENT Leave Blank
- 5. TOTAL SOLIDS Leave Blank
- 6. LAYERING Check applicable box. Multi-layered means more than two layers (e.g., oil/water/solvent/sludge). Bi-layered means the waste is comprised of two layers which may or may not be the same phase (e.g., oil/water, solvent/sludge). Single phase means the waste is homogeneous. Will be completed by ED.
- 2. RCRA CHARACTERISTICS (Not required)
- 3. CHEMICAL/MATERIAL COMPOSITION (Will be completed by ED)
- 4. SHIPPING INFORMATION (Not Required)
- 5. SPECIAL HANDLING INFORMATION (Not Required)
- 6. GENERATOR CERTIFICATION (Partially Required)

CHEMICAL ANALYSIS – Will be completed by ED.

<u>USER KNOWLEDGE</u> – Will be completed by ED.

<u>CERTIFICATION</u> - Include the PRINTED NAME of the person providing the Certification Signature. <u>SIGNATURE</u> - An authorized representative of the generator must sign and date this certification on the completed Hazardous Waste Profile Sheet.

<u>DATE</u> – Date signed_by Certifier*.

* A Hazardous Waste Profile Sheet (HWPS) may be used for subsequent turn-ins of the same waste stream, for <u>a period</u> of one year. If a turn-in date is more than a year past the Certification Date listed, the generator must either re-certify the HWPS, or provide a memo stating that no changes in the processes or generations have occurred. The memo is provided by the ED for signature upon request.